## WHAT IS CLAIMED IS:

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- 1. An air explosive machine comprising an outward cambered front surface, a tapered rear surface, an air nozzle at a distal end of the rear surface and having a reduced opening; a check valve pivotally installed on the air nozzle; the front surface of the air explosive machine being formed with a plurality of oil injecting holes and a plurality of moisture injecting holes for being connected with fuel moisturizing devices and moisture input devices.
- 2. The air explosive machine as claimed in claim 1, wherein for the fuel moisturizing device; the oil injecting hole in the front surface is installed with a fuel gasifying tube; each fuel gasifying tube is connected to a stub tube for being connected with an oil tube and an air tube; a front end of the oil tube is installed with an oil pump and an oil tank; a front end of the air tube is installed with an air box; and the air box is connected to an air compressor.
- 3. The air explosive machine as claimed in claim 2, wherein the oil tube is installed with a main switch and the air tube is installed with another main switch.
- 4. The air explosive machine as claimed in claim 2, wherein the stub tube is installed with a switch.
  - 5. The air explosive machine as claimed in claim 1, wherein In the moisture input devices, a plurality of moisture injecting holes in a front surface of the explosive air storage tank and a plurality of moisture injecting holes is formed in a lateral peripheral surface of the explosive air storage tank; each of the moisture injecting hole is formed with a moisture

nozzle; each water nozzle is connected to the water pump and the water box through a transfer tube.